CMX2A

Dedicated Screen 5B and Screen 6B Controller

features

- Dedicated Controller for Screen 5B and Screen 6B
- 3 in 6 out for left centre right control
- Pre-set screen compensation equalisation

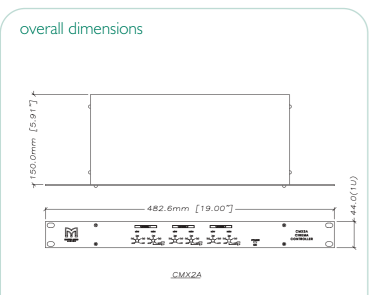
applications

Control of Screen 5B and Screen 6B systems



The dedicated electronic controller CMX2A is a 3 in 6 out device designed to maximise performance of the Screen 5B/Screen 6B systems.

Crossover frequencies, relative output levels, delay and screen compensated equalisation are all pre-set. Left, centre and right inputs are provided and there are low pass and high pass outputs for each channel.



technical specifications

MAINS SUPPLY	Captive 2m 3-core cable with moulded Schuko 2-pin plug with double earth contact
MAINS	Internally selectable by hard wire link 100-120/220-240v AC, VOLTAGE 50/60Hz. Mains voltage tolerance ±10% on each setting
MAINS FUSE	100-120V AC Fit 200mA Type T 220-240V AC Fit 100mA Type T
POWER	
CONSUMPTION	5 V.A.
INPUTS	20K ohms electronically balanced on M4 terminals
OUTPUTS	100R unbalanced on M4 terminals
SIGNAL + NOISE/	
NOISE RATIO	>I02dB @ 2V output
DISTORTION	IkHz 2V output 0.007% IK ohm load 100Hz 2V output 0.003% IK ohm load
DIMENSIONS	(W) 482mm x (H) 44mm x (D) 153mm (W) 19ins x (H) 1.75ins x (D) 6ins
WEIGHT	1.85kg (4lbs)

Century Point, Halifax Road, Cressex Business Park, High Wycombe, Buckinghamshire HP12 35L, England. Telephone: +44 (0)1494 535312 Facsimile: +44 (0)1494 438669 E-mail: info@martin-audio.com All information is Copyright © 2003 Martin Audio Ltd.



cinema

www.martin-audio.com